

disposing two opposing socket surfaces about the globular structure, the two opposing socket surfaces adapted for disposing in a first relatively rotational relationship thereto and a second angularly fixed relationship thereto, wherein the compressible material is compressed between the two opposing socket surfaces.

53. The method of claim 52, wherein the globular structure is formed with an uncompressed radius substantially identical to one of the two opposing socket surfaces.

54. The method of claim of claim 53, further comprising forming the globular structure formed with a substantially smooth surface.

55. The method of claim of claim 54, wherein each of the interior socket members further comprises substantially smooth and rigid concave surfaces.

56. The method of claim of claim 55, further comprising:  
mechanically fixing a second substantially globular structure of sturdy but compressible material around a first end of a second elongated rigid mechanical structure having first and second ends;

adapting the second end of the second elongated rigid structure to accept a mechanical attachment thereto; and

disposing two opposing second socket surfaces about the second globular structure, the two opposing second socket surfaces adapted for disposing in a first relatively rotational relationship thereto and a second angularly fixed relationship thereto, wherein ~~the compressible material is compressed between the two opposing second socket surfaces.~~

#### REMARKS

The present reissue application is filed by reason of the patentee claiming less than he had the right to claim in the patent. The present reissue application is filed before the two year anniversary of the issue of the patent. No amendments to the claims, specification, or drawings are made. No new matter is added. The additional claims

